PATENT ABSTRACTS OF JAPAN

2000-235891 (43)Date of publication of application: 29.08.2000 (11)Publication number ;

H05B 33/08 H05B 33/14 3/30 но5в 33/12 9609 (51)Int.CI.

HIMESHIMA YOSHIO FUJIMORI SHIGEO TORAY IND INC (71)Applicant: (72)Inventor:

(21) Application number: 11-351214

10.12.1999

(22)Date of filing:

IKEDA TAKESHI

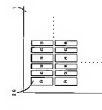
30)Priority

Priority number: 10354225 Priority date: 14.12.1998 Priority country: JP

54) ORGANIC ELECTROLUMINESCENT DEVICE

57)Abstract;

width of a green light emitting area and a blue light emitting area are set at 60 µm so that the R light emitting area 20 becomes and a gap between each light emitting area 20 is 30 µm, for example, width of a red light emitting area 20 is set at 90 µm, and Area of each light emitting area 20 can be adjusted for setting on the basis of the durability of the light emitting material to be SOLUTION: In the case where a pitch of one picture element in the simple matrix stripe arrangement on a board 1 is 300 m 1.5 times of the G and B light emitting areas 20. Current density equal to each other can be obtained by forming the R light emitting area 20 at 1.5 times of the G and the B light emitting areas 20, and since an occupation factor of one light emitting area is large, practical light emitting intensity is improved. Durability (lifetime) of the R light emission is thereby improved. PROBLEM TO BE SOLVED: To form a light emitting layer having excellent color balance while equalizing durability of each color by including a light emitting area having a different area in plural light emitting areas formed on a board.



LEGAL STATUS

[Date of request for examination]

Date of sending the examiner's decision of rejection]

Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

Patent number]

Date of registration]

Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

file://C:\TEMP\triPAFJL.htm

05-08-2003